(FILE 'HOME' ENTERED AT 13:19:24 ON 24 OCT 2009)

FILE 'BIOSIS' ENTERED AT 13:20:02 ON 24 OCT 2009												
905	S	URA3										
5	S	URA3	(S)	(DNA	(N)	BINDING (M) D	OMAIN OR DBI	OR	GAL4)		
0	S	L2 AN	D F	RECEPTO	R							
4	S	URA3 .	ANI	RECEP	TOR	AND LIGAN	D					
586	S	TWO (N)	HYBRID	AND	RECEPTOR	AND	LIGAND				
116	S	L5 AN	D (REPORT	ER O	R MARKER)						
98	S	TWO (N)	HYBRID	AND	RECEPTOR	(S)	ACTIVATION	AND	LIGAND		
6	S	TWO (N)	HYBRID	AND	RECEPTOR	(S)	ACTIVATION	(N)	DOMAIN	AND	LIG
-	905 5 0 4 586 116 98	905 S 5 S 0 S 4 S 586 S 116 S 98 S	905 S URA3 5 S URA3 0 S L2 AN 4 S URA3 586 S TWO (116 S L5 AN 98 S TWO (905 S URA3 5 S URA3 (S) 0 S L2 AND F 4 S URA3 AND 586 S TWO (N) 116 S L5 AND (98 S TWO (N)	905 S URA3 5 S URA3 (S) (DNA 0 S L2 AND RECEPTO 4 S URA3 AND RECEP 586 S TWO (N) HYBRID 116 S L5 AND (REPORT 98 S TWO (N) HYBRID	905 S URA3 5 S URA3 (S) (DNA (N) 0 S L2 AND RECEPTOR 4 S URA3 AND RECEPTOR 586 S TWO (N) HYBRID AND 116 S L5 AND (REPORTER O 98 S TWO (N) HYBRID AND	905 S URA3 5 S URA3 (S) (DNA (N) BINDING (1) 0 S L2 AND RECEPTOR 4 S URA3 AND RECEPTOR AND LIGANI 586 S TWO (N) HYBRID AND RECEPTOR 116 S L5 AND (REPORTER OR MARKER) 98 S TWO (N) HYBRID AND RECEPTOR	905 S URA3 5 S URA3 (S) (DNA (N) BINDING (N) D 0 S L2 AND RECEPTOR 4 S URA3 AND RECEPTOR AND LIGAND 586 S TWO (N) HYBRID AND RECEPTOR AND 116 S L5 AND (REPORTER OR MARKER) 98 S TWO (N) HYBRID AND RECEPTOR (S)	905 S URA3 5 S URA3 (S) (DNA (N) BINDING (N) DOMAIN OR DBI 0 S L2 AND RECEPTOR 4 S URA3 AND RECEPTOR AND LIGAND 586 S TWO (N) HYBRID AND RECEPTOR AND LIGAND 116 S L5 AND (REPORTER OR MARKER) 98 S TWO (N) HYBRID AND RECEPTOR (S) ACTIVATION	905 S URA3 5 S URA3 (S) (DNA (N) BINDING (N) DOMAIN OR DBD OR 0 S L2 AND RECEPTOR 4 S URA3 AND RECEPTOR AND LIGAND 586 S TWO (N) HYBRID AND RECEPTOR AND LIGAND 116 S L5 AND (REPORTER OR MARKER) 98 S TWO (N) HYBRID AND RECEPTOR (S) ACTIVATION AND	905 S URA3 5 S URA3 (S) (DNA (N) BINDING (N) DOMAIN OR DBD OR GAL4) 0 S L2 AND RECEPTOR 4 S URA3 AND RECEPTOR AND LIGAND 586 S TWO (N) HYBRID AND RECEPTOR AND LIGAND 116 S L5 AND (REPORTER OR MARKER) 98 S TWO (N) HYBRID AND RECEPTOR (S) ACTIVATION AND LIGAND	905 S URA3 5 S URA3 (S) (DNA (N) BINDING (N) DOMAIN OR DBD OR GAL4) 0 S L2 AND RECEPTOR 4 S URA3 AND RECEPTOR AND LIGAND 586 S TWO (N) HYBRID AND RECEPTOR AND LIGAND 116 S L5 AND (REPORTER OR MARKER)

FILE 'STNGUIDE' ENTERED AT 13:33:26 ON 24 OCT 2009